

project specification

fixture type

LV Led starbrite™ Power Supplies

Job Name:
 Job Nbr:
 Tag:
 Distributor:
 Electrician
 Engineer:
 Interior Design:
 Architect:
 note: site measurements required

Note:
 Any Changes or modifications to mmj lighting 96 ltd lighting fixtures, must be done in the mmj lighting 96 ltd factory. Any modifications or changes done in the field will void all warranties and approvals.



□ TRD60w-120v
 D208LED only
 185mm L x 72mm w x 56mm h



□ TRD18w-120v 350ma
 □ TRD18w-120v 700mA
 135mm L x 43mm w x 33mm h



□ TRD11w-120v 350ma,
 □ TRD11w-120v 700mA
 165mm L x 32mm W x 37mm H



TRD5w-120v 350ma
 56mm rnd x 25mm h



□ TRD3w-120v 350ma
 □ TRD3w-120v 700mA
 62mm L x 45mm w x 26mm h

Power supplies:

TRD60w-120v

□ TRD60w-120v

input voltage

120v

output voltage DC

2.5v 32v DC

maximum load

10 x D208LED 5w ea. = 50w

TRD18w-120v

□ TRD18w-120v-350mA

120v

4.0 26VDC

15 x 1w led = 15w

□ TRD18w-120v-700mA

120v

4.0 26VDC

15 x 1w led = 15w

TRD11w-120v

□ TRD11w-120v-350mA

120v

3.5v 350mA

8 x 1w led = 8w

□ TRD11w-120v-700mA

120v

3.5v 700mA

3 x 3w led = 9w

TRD3w-120v

□ TRD 3w-120v-350mA

120v

2.5v-3.5v 350mA

1 x 3w led = 3w

□ TRD 3w-120v-700mA

120v

2.5v-3.5v 700mA

1 x 3w led = 3w

TRD5w-120v

□ TRD 5w-120v *

120v

5.0v-12v 350mA

3 x 1w led = 3w

□ **ETH-TRD - Extruded aluminum hardwire enclosure:**

All remote power supplies will be supplied with an enclosed extruded aluminum enclosure.

Power feed connection: 120v primary

Power feed connection: 12/24 VDC secondary

FOR REMOTE INSTALLATIONS ONLY

lv led power supplies 7.20.07

